

Project: Alaska Copper	<u>Works</u>	Inspection Date: 7/2/19				
Project No.: 19ACW1			Technician: David DuBois			
System Performance:						
Was system running during the	inspection? 🏻 Yes	⊠ No				
Flow Rates (gpm)	Influent 100	Effluent 135	The flows should be ~15	55 gpm		
Bag Filter #1 Pressures (psi)	Influent10	Effluent10	The bag filters should b	•		
Bag Filter #2 Pressures (psi)	Influent10	Effluent 9		0 p 0.		
Carbon Filter Pressures (Lead)	Influent 8	Effluent 5	The carbon filters shoul			
Carbon Filter Pressures (Lag)	Influent4	Effluent1	pressure > 8 psi			
Were the bag filters replaced?	☐ Yes 区 No					
Was the carbon backflushed?	☐ Yes 区 No			•		

Maintenance and Inspection Checklist:

Task	Completed (Y/N)	Issues/Notes/Comments
Walchem Controller Inspected	⊠ Yes □ No	
Flow Meters Inspected	⊠ Yes □ No	
Level Sensor Cleaning/Inspection	⊠ Yes □ No	
Inspect System Plumbing	☑ Yes ☐ No	
Pumps Inspected	☑ Yes ☐ No	
General Housekeeping	☑ Yes ☐ No	
Chemistry Level	☑ Yes ☐ No	~70 gal
Safety Materials Inspected	☑ Yes ☐ No	
pH Probe Inspection/Calibration	⊠ Yes □ No	



Were water samples to	aken?	☐ Yes	⊠ No		
Raw water:	рН _	6.64	Turbidity _	5.67	_NTU

Bag Filter Influent pH 7.36 Turbidity 9.00 NTU
Bag Filter Effluent pH 7.29 Turbidity 3.04 NTU

Carbon Filter Influent pH 7.15 Turbidity 2.69 NTU

Carbon Filter Effluent pH 7.02 Turbidity 1.43 NTU

Monthly Tasks:

Water Sampling:

Were samples submitted to	Analytical?	☐ Yes	⊠ No
---------------------------	-------------	-------	------

Analytical Lab:

Was Walchem data downloaded? ☐ Yes ☒ No

Were the tank sludge levels checked? ☐ Yes ☒ No

Sludge Depth (inches):

Decant Tank: n/a

Treatment tank: n/a

Backflush tank: n/a

Main lift station: n/a

North lift station: ___n/a

South lift station: n/a

Additional Comments, Recommendations and System Upsets:

David DuBois Project Lead Tech 7/2/19

Technician Title Date

Submit

Page 2 of 2